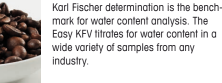
Easy KFV

Simple and Affordable





Normal Participation of the second se





Easy App Guidance

This titrator has been especially designed for simplicity. New operators are already familiar with the Smartphone like Apps oriented user interface. Start your routine analysis with a LongClick[™] on the home screen. The intuitive navigation speaks your language and 14 others. Learning and using a new analytical instrument has never been so easy.

Water Determination Made Easy

Swiss Engineered

EasyPlus[™] Titrators are designed and constructed by our Swiss development team according to the highest possible software and hardware standards. Their renowned expertise has made the impossible possible; to develop such a high quality instrument with such a small footprint.

iTitrate for Easy Programming

iTitrate Intelligence makes method programming simple with EasySetup guidance. Set only the minimal parameters and the titrator programs the rest, including correct calculations based on desired measurement units. Easy setup equals swift implementation.



Easy KFV Titrator Water Determination Made Easy

This versatile titrator is suitable for a range of determinations making it ideal for simple titrations of most sample types. The simple 'App' style user interface reduces training time while increasing work speed and simplicity. iTitrate Intelligence's guided set-up assists in method programming to ensure samples are tested consistently, regardless of operator, and with minimal effort. Eliminate manual calculations and documentation with a printer or EasyDirect[™] Titration PC Software.

Features of the Easy KFV Titrator include:

- Tests water in the range from 100 ppm to 100%.
- Simple and automatic titrant standardizations.
- Injection port for syringes and pipetted liquid samples.
- Handy weighing/carrying spoon for easy and spill-free solid sample introduction.



Easy KFV

Standard delivery

Product	Quantity	Order Number
EM43-BNC sensor redox ipol	1	30043105
EasyPlus burette 10 mL	1	30043900
EasyPlus tubing set instrument	1	30065464
EasyPlus tubing set EasyPump	1	30065465
EasyStir KF	1	30065468
EasyPlus titration head KF	1	30041103
EasyPlus drying tube	3	30044701
Valve	1	30042860
Bottle head	3	30060023
Insert set titration head KF	1	30057636
EasyPump	1	30064218
Weighing boat and stopper set	1	30065466
KF Vessel Set	1	30065471
Burette cover set	1	30057633

Accessories

Product	Order Number
Bottle adaptor China	30060026
Bottle adaptor India	30060024
Bottle adapter Merck	23774
Bottle adaptor Fischer	23787
Siphon tips (5 pcs.)	23240
EasyDirect instrument license for 3 titrators per PC	30065449
USB-P25 strip printer	11124301

Technical specifications

Polarized sensor input	Current source KF	0 – 50 μΑ	
	Resolution	±0.1 µA	
	Measuring range (voltage input)	0 – 2000 mV	
Power supply	Input voltage	24 VDC / 1.25 A	
	Line input voltage	100 - 240 V ±10%	
	Input frequency	50/60 Hz	
Environment	Ambient temperature	5 °C – 40 °C	
	Atmospheric humidity	Max. 80% at 31 °C	
Titrator dimensions	Width x depth x height / weight	170 x 220 x 350 mm / 1.9 kg (plus KF stand 0.8 kg)	
Control and display	Touchscreen	4.3 inch, 480 x 272 pixel RGB	
Communication	USB-A	USB full / low speed	
	USB-B	USB full / low speed	
Application*	Measuring range (KF)	100 ppm up to 100%	
	Repeatability	0.5% RDS	

*Depends on the environment and handling

Support or Service? No problem

sample?



Application know-how Would you like application know-how to titrate a specific



Expertise & help Would you like best practice titration tips or require technical support expertise?



Maintenance & verification Do you want learn more about preventive maintenance or need to carry out a performance verification of your titrator?

Simply register to the EasyPlus[™] Titration Webpage and quickly find comprehensive help for your daily tasks. >www.mt.com/easyplustitration



METTLER TOLEDO Group Analytical

Local contact: www.mt.com/contact

Subject to technical changes. © 06/2018 METTLER TOLEDO All rights reserved. 30073740B Marketing Titration / MarCom Analytical www.mt.com/easyplustitration

For more information